

## WEST Search History for Application 10564512

Creation Date: 2011111411:59

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
mitochondria\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho0 or rho-)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
mitochondria\$ with DNA near2 (lack\$ or delet\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho.sup.0)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho.sup.0)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) and yeast ) and (heterologous or exogenous) near RNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) ) and (heterologous or exogenous) near RNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) ) and RNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) and RNA ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011

(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) and RNA and yeast ) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) ) same RNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) same RNA ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011
(mitochondria\$ with (DNA near2 (lack\$ or delet\$) or rho near 0) same RNA and yeast ) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		11-14-2011